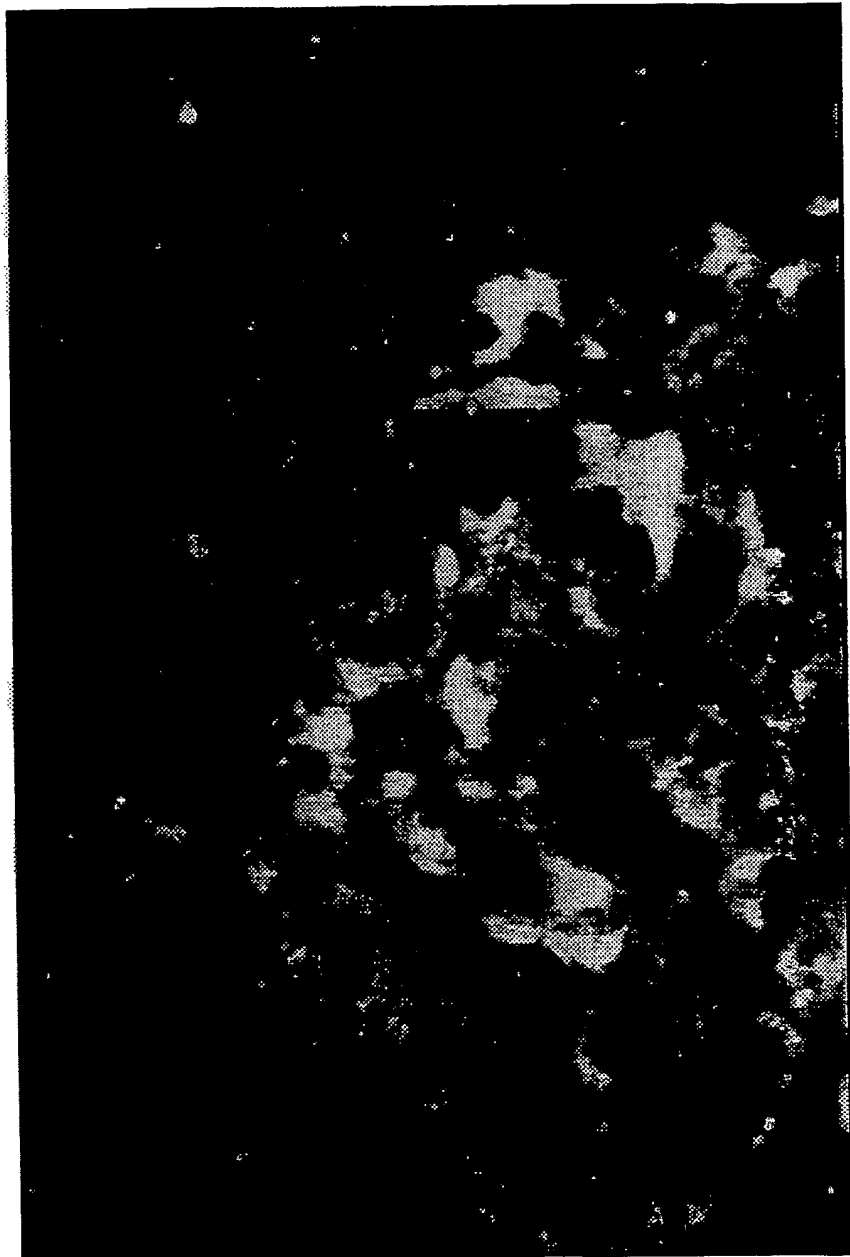


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FIG. 1

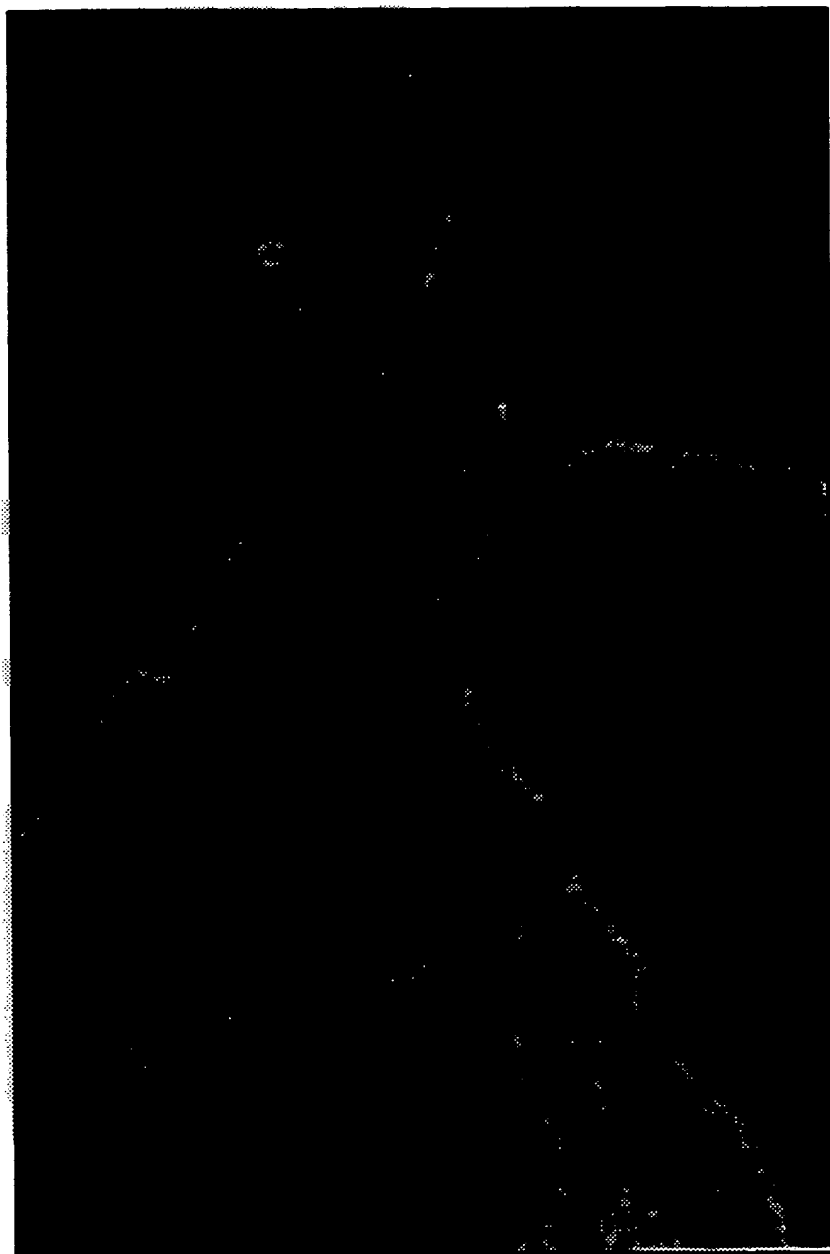


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FIG. 2

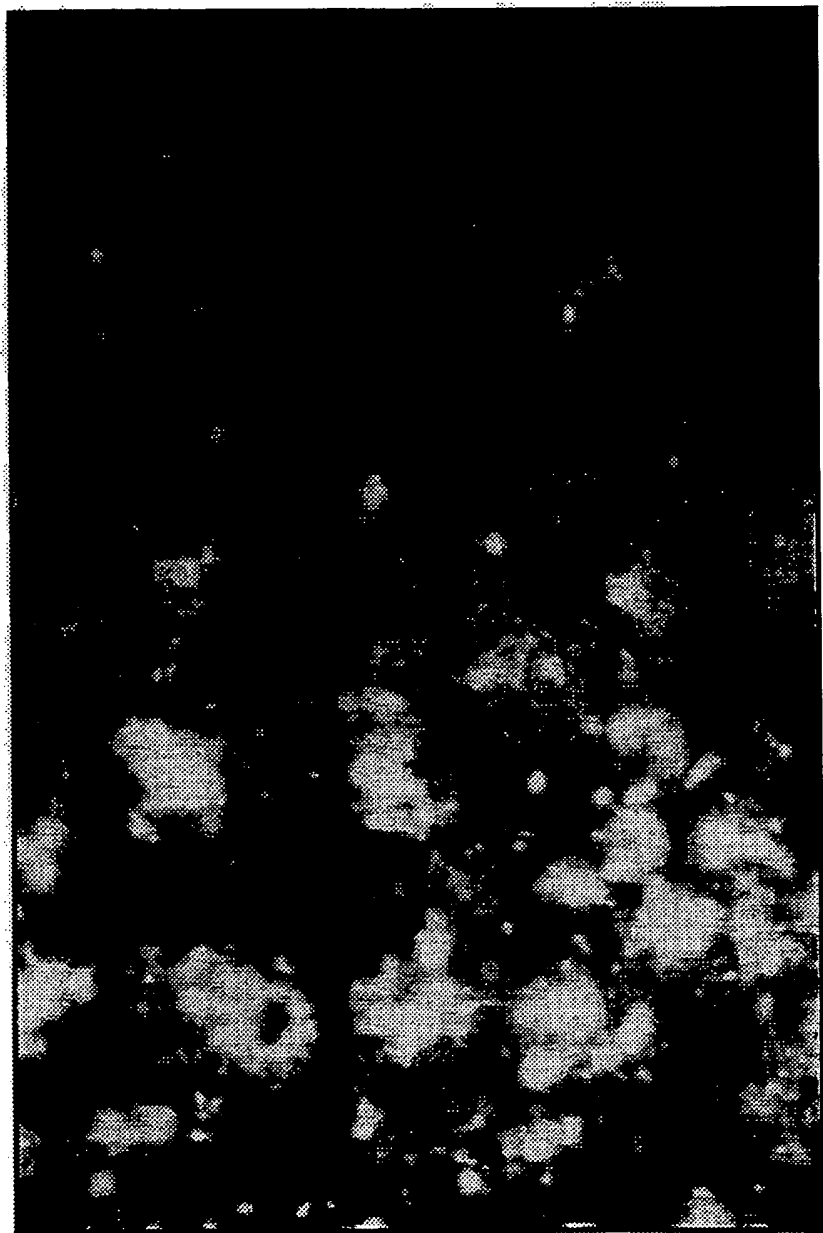


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FIG. 3



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FIG. 4

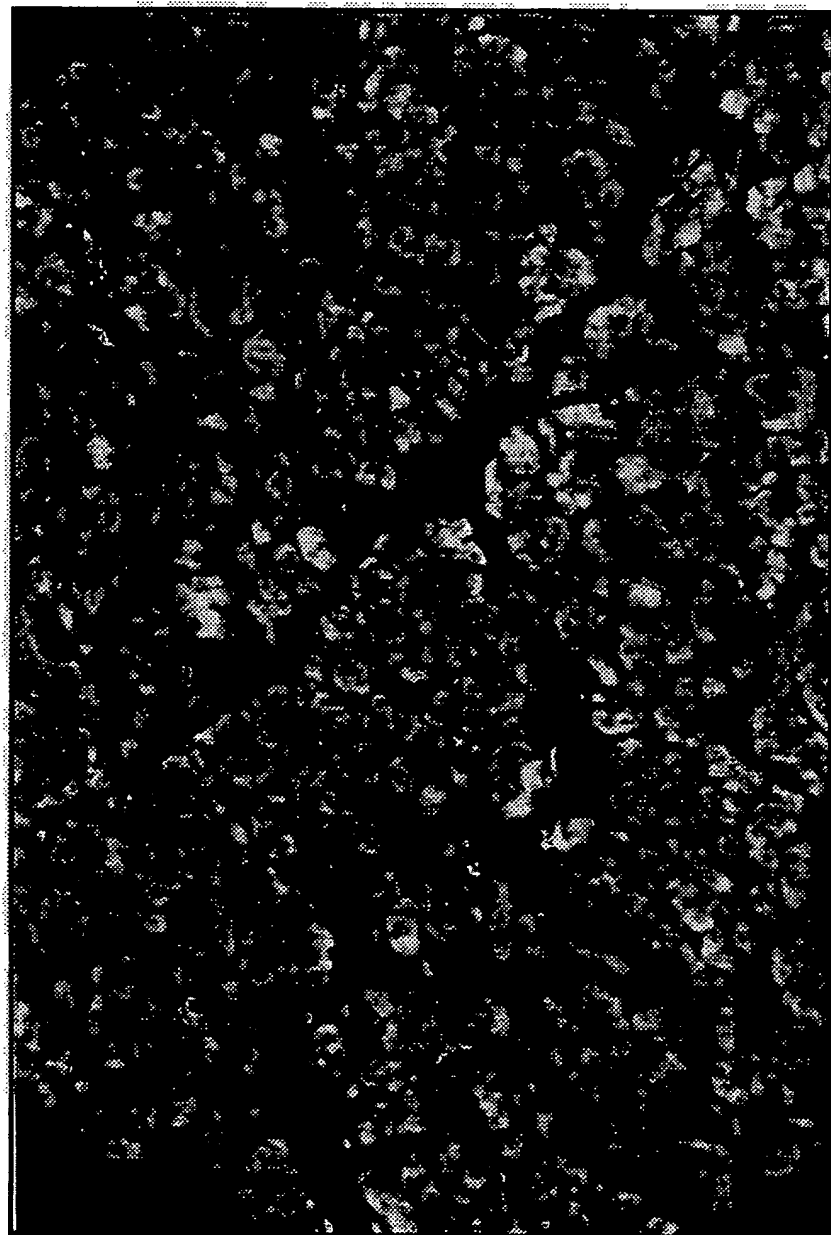


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FIG. 5



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FIG. 6

GCAATTCCGG GATGAAACAGG GCCCCATCCG CTGCCAACACC ACAGTCTGCC TGGCAAAAT
 CGGCCTCCTAC CTCAGTGCTA GCACCCAGACA CAGGGTCCCTT ACCCTCTGCC TCAAGGGAGG
 CACTAGGGAC CGGTTTGCAC CGTCCCCGGGT TGCGGGGTGTC CTGGGGCTTG CTGCCACCCA
 CAACCTCTAC TCAATGAACG ACTGTGCCA GAAGATCCTG CCTGTGCTCT GGGTCTCAC
 TGTAGATCCT GAGAAATCCG TCGGAGACCA GGCTTCAAG GCCATTGGA GCAATTGGA AGCATGTC
 CAAATTGGAG TCTGTGCG AGGACCCGAC CCAGCTGGAG GAAGTGGAGA AGGATGTC
 TGCAGGCTCC AGCCCTGGCA TGGGAGGAGC CGCAGCTAGC TGGCAGGGCT GGGGGTGC
 CGGGTCTCC TCACTCACCT CCAAGCTGAT CGGTTCGCAC CCAACCACTG CCCAACACAGA
 AACCAAACATT CCCAAAGAC CCACGCCCTGA AGTTCTGCC CCAGCCCCA CCCCTGTTCC
 TGCCACCCCT ACAACCTCAG GCCACTGGG GACGCCAGGAG GAGGACAAGG ACACAGCAGA
 AGACAGCAGC ACTGCTGACA GATGGGACGA CGAAGACTGG GGCAGCCTGG AGCAGGGGC
 CGAGTCTGTG CTGGCCCGAG AGGACGACTG GAGCACCGGG GGCACAAGTGA GCGGTGCTAG
 TCAGGGTCAAGC AACTCCGACC ACAAAATCCTC CAAATCCCCA GAGTCCGACT TGAGCAACT
 GGGAAAGCTTA AGGGTCCCTG GAACACGGCT GGCCAGCCAG TATAACTGGG GTTGGCCAGA
 GTCCAGGCCAC AAGGGGACCC CCTTCGCTAC CCGTCTGCCA CGTCCAGCA CCCAGCCGAG
 GCCAGACTCT TGGGGTGAAG ACAACTGGG GGGCTCGAG ACTGACAGTC GACAGGTCAA
 GGCTGAGCTG GCCCGGAAGA AGCGCGAGGA GCGGGGGGG GAGATGGGG CCAAACGGGC
 CGAGGGAAG GTGGCCAAGG GCCCCATGAA GCTGGGAGCC CGGAAGCTGG ATGAACCGTG
 GGGTGGCCC TTCCGGCTG CGGAGGCC GCCCCACAGA TGTATTATT GTACAAACCA
 TGTGAGGCCG GCGGGCCAG CCAGGCCATT CACGTGTACA TAATCAGAGC CACAATAAAT
 TTTATTCAC AAAAAA CCGGAATGGC C

FIG. 7

QFRDEQGPIR CNTTVCLGKI GSYLSASTRH RVLTSAFSRA TRDPFAPSRR AGVLGEFAATH
NLYSMNDCAQ KILPVLCGLT VDPEKSVRDQ AFKAIRSEFLS KLESVSEDEPT QLEEVEKDVAH
AASSSPGMGGA AASWAGWAVT GVSSLTSKLI RSHPTTAPTE TNIPQRPTPE VPAPAPTPVP
ATPTTSGHWE TQEEDKDTAE DSSTADRWDW EDWGSLEQEA ESVLAQQDDW STGGQVSRRAS
QVSNSDHKSS KSPESDLEQL GSLRVLGTRL ASEYNWGCPE SSDKGDPFAT LSARSSTQPR
PDSTWGEDNWE GLETDSRQVK AELARKKREE RRREMEAOKRA ERKVAKGPMK LGARKLDEPW
RWPFPAAESP PHRCIYCTNH VRPAGPARPF TCT! SEPQ! I LFHKKKKTGMA